SWEDES INCIDENT



INCIDENT ACTION PLAN AUGUST 18, 2013 0700 TO AUGUST 19, 2013 0700

CA-BTU-010969



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INCIDENT OBJECTIVES (ICS 202)

INCID	ENT OBJECTIVES (103 202)
1. Incident Name: SWEDES INCIDENT CA-BTU-010969	2. Operational Period: Date From: 08/18/2013 Date To: 08/19/2013 Time From: 0700 hours
 policies and procedures. Provide for the timely and accurate government agencies. Develop a plan to ensure communiagencies. 	and assisting agencies safety through strict adherence to LCES and standard release of current and predicted fire information to the media, public, and cation and coordination with appropriate stakeholders and assisting are cost effective to the values at risk.
higher terrain. TEMPERATURES: 2000ft: 95 RELATIVE HUMIDITY: 2000ft: 18-22% 20 FT WINDS: RIDGETOP - Northeast 4-7 mph v After 1000 – West-southwest 4-7 m	Trend: Down 1 - 4% with gusts to 14 mph. uph with gust to 14 mph in the afternoon. pownslope 2 to 5 mph through 1000 becoming
 Ensure all personnel have good sit Rolling material and steep terrain. Keep your hydration up by drinking 	S. Safety zones and escape routes are mandatory.
5. Site Safety Plan Required? Yes No	D ⊠ Approved Site Safety Plan(s) Located at:
	d below are included in this Incident Action Plan):
 ICS 203 ICS 215A ICS 204 ICS 220 ICS 205 Incident Map ICS 206 Weather Forest ICS 214 ICS 214 	 ☐ Health and Safety Message ☑ Finance Message ☐ Training Message cast ☐ Supply Message Forecast ☐ Facilities Map
7. Prepared by: Name: P. Fligiel	Position/Title: PSC 1, CAL FIRE IMT 1Signature:
8. Approved by Incident Commander: N	ame: M. Hebrard,CAL FIRE IMT1 Signature:
ICS 202 IAP Page	Date/Time: 08/17/2013 2220

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name SWEDES INCIDE		CA-BTU-010969	2. Operation	Date To: 08/18/2013 Date To: 08/19/2013 Time From: 0700 Date To: 0700				
3. Incident Comm	nande	er(s) and Command	Staff:	7. Operations Sec	ction:			
IC	K. Z	ZOMBRO		Chief	C. TODD			
Deputy	М. Н	HEBRARD		Deputy	T. MECHAM			
Safety Officer	K. C	CALLISON / D. LAWS (T)		Staging Area	N/A			
Public Info. Officer	M. N	MOLHER		Branch		I		
Liaison Officer		ERSTRA / D. SCHLOSS (T) HARDY (T)		Branch Director	S. SHAW			
Law Liaison	J. R	OTHLEIN		Deputy				
4. Agency/Organ	izatio	n Representatives	•	Division	A / B	ТВА		
Agency/Organization	n	Name		Division	S	TBA		
CAL OES		P. OBANNON		Division	U	TBA		
CDCR		W. HERSHBERGER		Group	ROAD	TBA		
Butte Co. OES		J. GULSERMAN		Division/Group				
BCSO		ТВА		Branch		II		
				Branch Director	T. BROWNELL	D. DAVIS (T)		
				Deputy				
5. Planning Secti	on:			Division	V	ТВА		
	Chief	P. FLIGIEL / J. TAYL	OR (T)	Division	W	ТВА		
De	puty	C. POST	. ,	Division	Х	TBA		
Resources		P. CARLOS		Division	Υ	S. NORMAN		
Resources	Unit	K. CARTER / C. ANT	ГНОНҮ	Division/Group				
Situation	Unit	E. SCOVEL / D. LAN	IGE (T)	Branch		N/A		
Situation	Unit	K. OSBURN(T)		Branch Director				
Demobilization	Unit	ТВА		Deputy				
G	SISS	T. WERLE		Division/Group				
FI	BAN	D. BOURSIER / J. W	ILSON (T)	Division/Group				
II.	MET	J. CLAPP		Division/Group				
Training Tech. S	pec.	M. WINK		Division/Group				
6. Logistics Secti	ion:			Division/Group				
C	Chief	S. ERNEST		Air Operations Bra	nch			
De	puty	C. WHITE (T)		Air Ops Branch Dir.	D. REESE			
Support Bra	nch			Air Support Gp Sup.	D. JUNETTE			
Supply	Unit	L. STORY		Helibase Manager	G. BRADSHAW			
Facilities	Unit	S. MURRAY L. PONTES (T)		8. Finance/Admin	nistration Section:			
Ground Support	Unit	M. TOOKER		Chief	T. SHYMANSKI			
Ordering Mana	ager	R. DRAGOO / C. RIC E. SIMPSON (T)	CHINS	Deputy	R. BROWNE			
Equipment Tech. S	pec.	R. CARR		Time Unit	A. McADAMS			
Service Bra	nch			Procurement Unit	J. FRANKLIN			
Communications	Unit	E. MOORE		Comp/Claims Unit	C. CURRELL			
Medical	Unit	J. WINNEN (T)		Cost Unit	A. O'LEARY (T)			
	Name	e: <u>P. FLIGIEL, CAL F</u>				Mig 2. Fin		
ICS 203		IAP Page	Date/Ti	ime: <u>08/18/2013 @ :</u>	2220			

FORECAST NO: 1

PREDICTION FOR: Sunday Day/Night SHIFT

SHIFT DATE: 18 August 2013

TIME AND DATE

FORECAST ISSUED: 1900 / 17 August 2013

NAME OF FIRE: Swedes Fire CA-BTU

UNIT: CALFIRE - Butte

Jason Clapp SIGNED:

Jason Clapp

Incident Meteorologist

WEATHER DISCUSSION: Upper low sits offshore of the central CA coast bringing an unstable weather pattern to the area over the next several days. Moisture and instability will increase today with some cumulus buildups to the east over higher terrain. A wave may come through overnight into Monday with the potential for isolated showers/thunderstorms around the fire area. Expect erratic outflow winds near storms. A Fire Weather Watch for lightning is in effect for Monday through Wednesday.

WEATHER FORECAST:

WEATHER: Partly to mostly cloudy with a few cumulus buildups to the east in the afternoon with thunderstorms over higher terrain.

TEMPERATURES:

2000ft: 95-100

Trend: Up 3 - 5

RELATIVE HUMIDITY:

2000ft: 18-22%

Trend: Down 1 - 4%

20 FT WINDS:

RIDGETOP - Northeast 4-7 mph with gusts to 14 mph. After 1000 – West-southwest 4-7 mph with gust to 14 mph in the afternoon. SLOPE/VALLEY - Downcanyon/downslope 2 to 5 mph through 1000 becoming upslope/upcanyon at 3-5 mph and gusting 12 mph after 1400.

LAL: 1 becoming 2 toward sunset.

STABILITY/INVERSION: Inversion breaking around 1200.

WEATHER FOR SUNDAY NIGHT: Partly cloudy becoming mostly cloudy with a potential for isolated showers/thunderstorms moving in from the south to southeast near the fire. Low temperatures: 64-68. Max RH: 37-42%. Winds: Ridge wind northeast 3-5 mph, gusts to 10 mph. Downcanyon 3-7 mph.

OUTLOOK FOR MONDAY: A Fire Weather Watch for lightning is in effect for Monday. Partly cloudy to mostly cloudy with a potential for thunderstorms. High temperatures: 94-98. Min RH: 20-25%. Winds: S ridge winds 4-7 mph. Upslope/upcanyon 4-6 mph with gusts 10 mph.

EXTENDED FORECAST: TUESDAY THROUGH THURSDAY

Upper Low still impacting northern CA. Partly to mostly cloudy with the potential for thunderstorms activity with a cooling trend. Max temp 86-96. Min RH 25-32%. Winds southwest/upcanyon to 4-7 mph with gusts 10-15 mph.

OBSERVATIONS FROM YESTERDAY:

Location/Elevation:	Low Temp:	High Temp:	Max RH	Min RH	24 hr Rain as of 2000	Winds
Pike Co Lookout RAWS 3701 ft	68	85	38%	22%	0.00	W 7 G18
Bangor RAWS / 803 ft	66	98	51%	17%	0.00	WSW 6 G12

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 001	TYPE OF FIRE: Wildfire
FIRE NAME: Swedes	OPERATIONAL PERIOD: 08/18/13 0700-0700
DATE ISSUED: 08/17/13	TIME ISSUED: 2359
UNIT: BTU	SIGNED: Don Boursier, FBAN

INPUTS

WEATHER SUMMARY:

Partly/mostly cloudy with cumulus buildup to the east in the afternoon with thunderstorms over higher terrain.

Max. Temp 95-100; Min RH 18-22%

20 ft Ridgetop Winds: Northeast 4-7 mph transitioning to West-Southwest by 1000 hrs 4-7 mph, gust 14.

Slope/Valley Winds: Downslope/canyon 2-5 mph transitioning to upslope/canyon 3-5 mph by 1000 hrs with gusts to 12 mph after 1400 hrs.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire is burning in annual grasses, litter and a 59+ age class California mixed chaparral with Oak/Mixed Conifer. Portions of fire area have no recorded fire history. FDFM is 3% for 1 hr and 4% for 10 hr fuels. Live Fuel Moistures are near 85% (Manzanita). Fire is carrying very well with wind and topography alignment. Expect rapid rates of spread with wind/topography alignment. Head Fire ROS in excess of 40+ chains/hr. Spotting up to 1/4 mile.

ERC: 79 (approaching 90th percentile)

Probability of Ignition: 90%.

SPECIFIC:

Branch I (Divisions A/B, S, U): Expect smoldering and backing fire to continue against afternoon winds. Interior island activity will present challenges with downslope/canyon winds.

Branch II (Divisions V, W, X, Y): Anticipate head fire runs where aligned with wind and slope in excess of 40+ ch/hr towards Quality Lane. Individual torching trees on Rattlesnake Point will provide spotting source to 1/4 mile.

Activity toward Phoenix Hill will present challenge of slope and wind alignment for both Branches.

AIR OPERATIONS:

Sunrise 0621 a.m. Sunset 2000 p.m.

0600-1100: weak inversion at 2000 ft msl. NE wind 5-10 mph above inversion. 1100-1700: mixing height to 5000 ft msl. Transport wind Southwest 5-10 mph.

SAFETY

Look for areas of topographic wind sheltering because slope will change the fire direction.

Know where you are in relation to head fire alignment.

Identify escape routes and safety zones prior to engagement.

Keep alert to cumulus build up and possibility of gusty outflow winds.

SAFETY MESSAGE

INCIDENT NAME

SWEDES INCIDENT

Date Prepared 08/17/13 Time Prepared 20:00

OPERATIONAL PERIOD (DATE/TIME) 8/18-8/19/2013 0700-0700

- > Wear ALL of your Personnel Protective Equipment.
- > Maintain attentiveness; don't be deceived by the fire's passive appearance.
- > Drive with your headlights on at all times, follow all speed limits and traffic laws. Beware of bridge limitations.
- > Be cautious of fire weakened or partially burnt hazard trees, falling trees have been reported.
- > Remember when following LCES, post enough lookouts to have a good vantage of the entire hazard area.
- > Watch your footing on the fire line, maintain adequate crew spacing.
- ➢ Prevent dehydration by drinking frequently throughout each working hour. Drink plenty of water with meals; continue replacing fluids while off shift. Plan ahead, don't allow water to run out before resupplying.
- > Beware of Marijuana Gardens in the fire area.
- > Brief your crews on all the components of the IAP.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison Approved By (Safety Officer) Keith Callison

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident N SWEDES		2. Incident Number: CA-BTU-010969						
3. Date/Time	Prepared:	4. Operationa	Period: Date From: 08/18/13 Date To: 08/19/13					
Date: 08/17/	13 Time: 2000		Time From: 0700 Time To: 0700					
5. Branch	6. Hazardous	7. Mitigations/Warnings/Remedies						
Division	Actions/Conditions							
ALL	EXTREME FIRE BEHAVIOR POTENTIAL	Monitor all weather conditions and forecasts. Make sure ALL personnel receive a thorough briefing every shift. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed Set decision points when appropriate. Adhere to the 10 Standard Fire Fighting Orders, mitigate 18 Watch Out Situations, and maintain situational awareness.						
ALL	THUNDERSTORM POTENTIAL	Beware of downdrafts and potential for increased winds Keep the "30/30 Rule" in mind. If you see lightning and hear thunder within 30 sec. seek shelter or move to a safe area (vehicle, etc.).						
ALL	DRIVING HAZARDS	to bridge weight Drive defensively	y and use seatbelts! Expect the unexpected around every curve. we with headlights on, use chock blocks, look before backing and					
			ng distances on dusty roads.					
ALL	COMMUNICATIONS	Use the approved IAP communication plan only. Be clear and concise with your instructions. Use human repeaters when necessary						
ALL	AIRCRAFT OPERATIONS	Keep personnel others clear of the Use clear concise	d frequency to communicate with aircraft. out of the drop zones when bucket work is in progress. Keep ne bucket operation. se statements when directing the aircraft. ions from the pilot's perspective.					
ALL	LINE CONSTRUCTION, IMPROVEMENT, AND MOP UP	Ensure LCES is Adhere to the 10 Establish adequa	th briefings for all personnel. in place prior to the engagement. Standard Fire Fighting Orders, mitigate 18 Watch Out Situations. ate safety zones and escape routes. The Checklist when constructing downhill line.					
ALL	STEEP TERRAIN	members; watch	ng; take your time; ensure adequate spacing between crew for overhead hazards and post lookouts to warn of rolling rocks shafts are in the area					
Branch II Div. W Div. X	STRUCTURE DEFENSE	Utilize WUI guid Watch out for Ma	arijuana gardens in the fire area ure to smoke, and rotate personnel into clear air when possible.					
ALL	HYDRATION	drinks.	ore, during, and after shifts. Have a hydration plan. No energy					
8. Prepared	by (Safety Officer): Name: K	CALLISON	Signature: Ketchill					
Prepared	by (Plans Section Chief): Nar	ne: P. FLIGIEL	Signature: Ketefol Cult. Signature: Peter 2: Teach					
ICS 215A	ay (. lane econom emery: Har	Date/Time	: 8/17/13 2000					

AIR OPERATIONS SUMMARY 220

PREPARED BY: AOBD (T) Garrett Sjolund (916) 747-3119

Sjolund (916) 747-3119 DATE: 08/17/2013 2220hrs

## Rescue: C206 (Hoist) @ Orovitle Airport S. TERUSTAST. ## Rescue: C206 (Hoist) @ Orovitle Airport Radius: SMM Radius: SMM Rescue: C206 (Hoist) @ Orovitle Airport Radius: SMM Radius: S	1. INCIDEN	INCIDENT NAME: SWEDES	2. 0	PERATIONAL	OPERATIONAL DATE: 08/18/2013	SUNRISE: 0622		SUNSET: 2001
Air Rescue: C205 (Hoist) @ Oroville Airport Air Rescue: C205 (Hoist) @ Oroville Airport Airbuchs: shoot and value way to Or95c and ADBD Air Rescue: C205 (Hoist) @ Oroville Airport Airbuchs: shoot and value way to Or95c and ADBD Air Rescue: C205 (Hoist) @ Oroville Airport Airbuchs: shoot and value way to Or95c and ADBD Air Rescue: C205 (Hoist) @ Oroville Airport Airbuchs: shoot and value way to Or95c and ADBD Airbuchs: shoot and value way to Or95c and	3. REMARKS Frec	quency management, Diverts, etc entering a FTA.	Safety is the	f1 concern, get	-	VAC AIRCRAFT:	5. TFR/91.13	
State Points Marie Attack	HAZARD: Powerlines Report any retardant Military Training Rou	s within 300 feet of waterway or in a wate (MTR)	ater way to OPSC a	and AOBD	Air Rescue: C205 (Hois	it) @ Oroville Airport	Radius: 5NM Altitude: 8,000 l	ISL
State Color Colo	Request Tactical N	lissions through Air Attack						
10	Request Logistical	I needs through Communications						
Cantal Signature	3a. Water Points				3b. Helispots:			
(T) Carrett Solund 916.539.0611 AIR TACTICS:	6. PERSONNEL	Name	Telephone	Cellular	Email	7.		FM
ACBD ACRES ASSS ASSS ASSS ASSS ASSS ANTE-Darke Junetite ATGS ANTE-Darke Junetite ATGS ANTE-Darke Junetite ASSS (T) ASSS (T) ASSS (T) ASSS (T) ASSS (T) ASSS (T) BECK HLCO BECK HLCO BECK HLCO BECK HLCO BECK HLCO BECK ANTE-Darkein BECK HLCO BECK	AOBD (T)	Garrett Sjolund		916.747.3119		AIR TACTICS:		169.3625
ASGS Dave Junetie 530,310,2201 ARICAR PW: ATGS John Messina 530,896,6906 530,277,2308 ARICAR PW: ATGS John Messina 530,896,6906 949,887,2841 COMMAND: ASGS (T) Greg Bradshaw 530,896,6905 949,887,2841 COMMAND: HECO Randy Fregoso 530,272,4952 530,272,4962 COMMAND RPT: HLCO Shem Hawkins 530,272,4962 530,370,2186 TOLC: Chico AB Gerss Valley AAB Alex Lujan TOLC: AAML Alex Lujan Alex Lujan Alex Lujan Alex Lujan B. FERSONNEL ON ORDER: None AAZIO & AZIO Chico & Grass Valley Alex Lujan AAZIO & AZIO Base AAZIO & AAZIO AAZIO & AZIO AAZIO & AZIO AAZIO & AZIO AZIO & AZIO Bi: 4 TBA TBA TBA Helitanker(s): BASIONEL OLIO BAZIO AAZIO & AZIO AZIO & AZIO AAZIO & AZIO AZIO & CIOI AZIO & AZIO AZIO & AZIO </td <td>AOBD</td> <td>Dan Reese</td> <td></td> <td>916.539.0811</td> <td></td> <td></td> <td></td> <td></td>	AOBD	Dan Reese		916.539.0811				
Matt Dessina John Messina Matt Dessina Matt Dessina Matt Dessina S30.277.2308 Matt Dessina S30.895.8506 S30.277.2308 S30.895.8506 S30.870.2185 Standard National Participa S10.805.8506 S30.870.2185 S10.805.8506 S30.805.8506 S30.805.805 S30.805.8	ASGS	Dave Junette		530.310.2201		AIR/AIR RW:	126.350	
ATCS	ATGS	John Messina		530.277.2308		AIR/GROUND:		
ASGS (T) Greg Bradshaw 942-887.2841 COMMAND RPT: HEBM ESOMBAND RPT: HEBM HERCO ESOMBAND RPT: HECC	ATGS	Matt Davis	530.895.6505			COMMAND:		
HEBM BKM Sky McGregor HLCO THUCO TH	ASGS (T)	Greg Bradshaw		949.887.2841		COMMAND RPT:		
DECK	HEBM	Sky McGregor		530.521.8748		DECK:	163.100	
HLCO (T) Shem Hawkins 530.200.2612	DECK					TOLC:		
HLCO (T) Shem Hawkins S30.895.6505 S30.370.2185 S90.270.4852 S90.270.4852 S90.270.4852 S90.270.4852 S90.270.4852 S90.270.4852 S90.250.6934 S90.270.4852 S90.270.4852 S90.270.4852 S90.250.6934 S90.250.		Randy Fregoso		530.200.2512				
530.895.6505 530.8272.4952 530.925.0934	- 1	Shem Hawkins		530.370.2185				
530.272.4952 530.925.0934	Chico AAB		530.895.6505					
one 630.925.0934 630.925.0934 <td>Grass Valley AAB</td> <td></td> <td>530.272.4952</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Grass Valley AAB		530.272.4952					
Chico & Grass Valley Helitanker(s): Coop &	AAML	Alex Lujan		530.925.0934				
Identifier	8. PERSONNEL (ON ORDER: None						
Identifier		SEE INCIDENT RAD	10 COMMUN	IICATIONS	PLAN (205) FOR ALL	OTHER FREQUENCIL	iSi	
Identifier Base	9. FIXED WING:				10. ROTOR WING:			
Helitanker(s): 1. 2 (UH-60) 821, 822 1. 2 (UH-60)	Air Attack(c): 5	Identifier	B Grid & Grid	ase	Type	Identifier	Base	
1: 2 (UH-60) 821, 822 11: 2	AII AUGCN(S): 2	000000 & 01 2000	O C C C S	Valley	Helitanker(s):			
II: 2 C205 & C101 III: 2 N90301 & TBD	Leadplane(s): 0					821. 822	@ Swedes Helibas	1000hrs
III: 2 C205 & C101 III: 2 N90301 & TBD	Tanker(s):							
PMENT:						C205 & C101	@Swedes Helibase	0800hrs
PMENT:	=					MO000N		
11. SPECIAL ASSIGNED EQUIPMENT:		ТВА				- 8 8 8 8	@Swedes Helibase	0700hrs
	11. SPECIAL AS	SIGNED EQUIPMENT:						

TYPE/FUNCTION				
	NAME OF PERSONNEL AND/OR CARGO INCLUDING INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	전
Air Tactical				
Helicopter Coordinator				
Fixed Wing: Retardant				
Helitanker: Retardant/Foam				
Rotor Wing: Retardant/Foam				
Recon/Plans	Contact Air Ops for Approval and Scheduling.			
Personnel Transport	Helispots must be approved by Air Ops prior to use.			
Cargo Transport	Helispots / Drop points must be approved prior to delivery.			
Dip Site Names and Locations				
Initial Attack Helicopter				
Air Rescue Helicopter				
Other:				

ICS-220B (January 2001)

1. Incident Name: SWEDES INCIDENT CA-BTU-010969		2. Operate Date From Time From	n: 08/18	3/2013	Date To: 08/19/2013 Fime To: 0700	3. Branch: I		
4. Operations Personnel:	Name				Contact Number	Division: A/B		
Operations Section C	hief: S. S	pinharn	еу		Radio	Group:		
Branch Director: S. S	haw				Radio	Group.		
Division/Group Super	rvisor:				Radio	Staging Area:		
5. Resources Assigned:			SU			Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e. radio freque	g., phone, pager, ency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
ENG BTU 2170	Kielhorn		3	Radio		DP 1 0800		
ENG BTU 2181	McKenz	rie	3	Radio		DP 1 0800		
WT BUT 67			1	Radio		DP 1 0800		
6. Work Assignments: Hold existing lines. Mop up 100 feet. Patrol line and note rep	pairs.							
7. Special Instructions:								
8. Communications (radio and/or phone contact numbers needed for this assignment): Nemo/Function Primary Contact: indicate cell pager or radio (frequency/system/channel)								
Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13								
VFIRE 24 /Tacti				2725 RX/T				
	Ground	Radio	(159.3	3450 RX/T	X /Ch 9) Tone 16			
CALCORD /Trans	sportation		•	750 RX/T				
AIR GUARD /Emerg	ency Use	Radio	(168.6	S250 RX/T	X /Ch 16 or 20)			
9. Prepared by: Name: K	. Carter		Position	Title: RESL	Signat	ure: K. Ceno		
ICS 204	IAP Page	9	Date	e/Time: 08/1	7/2013 2000			

1. Incident Name: SWEDES INCIDENT CA-BTU-010969 4. Operations Personnel: Name Operations Section Chief: S. Spinharney Branch Director: S. Shaw Division/Group Supervisor: 5. Resource Assigned: Resource Identifier ENG BTU 2161 Brothers BTU 2165 Bergstrand STG TBA STG TBA STG TBA SOFR 1. Radio STG TBA SOFR 1. Radio STG TBA SOFR 1. Radio SOFR 3. Communications (radio and/or phone contact numbers needed for this assignment): 8. Work Assignments: Hold existing lines. Mop up 100 feet. Patrol ine and note repairs. 8. Communications (radio and/or phone contact numbers needed for this assignment): Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13	ASSIGNMENT LIST (ICS 204)								
Division Section Chief: S. Spinharney Branch Director: S. Shaw Division/Group Supervisor: S. Radio Radio Radio Staging Area:	SWEDES INCIDENT	Date From	m: 08/1	8/2013					
Comparison Section Chief: S. Spinharney Branch Director: S. Shaw Division/Group Supervisor: Staging Area: Staging Area	4. Operations Personnel: Name				Contact Number	Division: S			
Division/Group Supervisor: 5. Resources Assigned: Resource Identifier Leader Resource Identifier Leader Resource Identifier Leader Resource Identifier Leader Resource Identifier Redo DP 3 0800 DP 3 0	Operations Section Chief:	DIVISION.							
5. Resources Assigned: Resource Identifier Leader Resource Identifier Leader Resource Identifier Leader Resource Identifier Leader Resource Identifier ENG BTU 2161 Brothers Radio DP 3 0800 ENG BTU 2165 Bergstrand Radio DP 3 0800 ENG BTU 2167 Sims Radio DP 3 0800 ENG BTU 2167 Sims Radio DP 3 0800 WT BUT 64 1 Radio DP 3 0800 SOFR 1 Radio DP 3 0800 DP 3 0800 DP 3 0800 For a contact in the interval interv	Branch Director: S. Shaw	Group:							
Resource Identifier Leader Resource Identifier Leader Resource Identifier Leader Resource Identifier ENG BTU 2161 Brothers Radio Radio DP 3 0800 DP 3 0800 ENG BTU 2165 Bergstrand Radio DP 3 0800 ENG BTU 2167 Sims Radio DP 3 0800 ENG BTU 2167 Sims Radio DP 3 0800 STG TBA Radio DP 3 0800 WT BUT 64 Radio DP 3 0800 SOFR Radio DP 3 0800 The state of the state	Division/Group Supervisor:	Staging Area:							
ENG BTU 2161 Brothers 3 Radio DP 3 0800 ENG BTU 2165 Bergstrand 3 Radio DP 3 0800 ENG BTU 2167 Sims 3 Radio DP 3 0800 STG TBA 35 Radio DP 3 0800 WT BUT 64 1 Radio DP 3 0800 SOFR 1 Radio DP 3 0800 6. Work Assignments: Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13	5. Resources Assigned:		တ္						
ENG BTU 2165 Bergstrand 3 Radio DP 3 0800 ENG BTU 2167 Sims 3 Radio DP 3 0800 STG TBA 35 Radio DP 3 0800 WT BUT 64 1 Radio DP 3 0800 SOFR 1 Radio DP 3 0800 6. Work Assignments: Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13	Resource Identifier Leade	Supplies, Remarks,							
ENG BTU 2167 Sims 3 Radio DP 3 0800 STG TBA 35 Radio DP 3 0800 WT BUT 64 1 Radio DP 3 0800 SOFR 1 Radio DP 3 0800 6. Work Assignments: Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio DP 3 0800	ENG BTU 2161 Broth	ners	3	Radio		DP 3 0800			
STG TBA 35 Radio DP 3 0800 WT BUT 64 1 Radio DP 3 0800 SOFR 1 Radio DP 3 0800 P 3 0800 DP 3 0800 DP 3 0800 P 3 0800 DP 3 0800	ENG BTU 2165 Bergs	strand	3	Radio		DP 3 0800			
WT BUT 64 1 Radio DP 3 0800 SOFR 1 Radio DP 3 0800 DP 3 0800 DP 3 0800 P 3 0800 DP	ENG BTU 2167 Sims		3	Radio		DP 3 0800			
SOFR 1 Radio DP 3 0800 Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) Radio DP 3 0800 Final Communication (and only a contact on the contact on the contact on the contact of the cont	STG TBA		35	Radio		DP 3 0800			
6. Work Assignments: Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 7. Special Instructions: 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13	WT BUT 64		1	Radio		DP 3 0800			
Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 7. Special Instructions: 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13	SOFR		1	Radio		DP 3 0800			
Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 7. Special Instructions: 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13									
Hold existing lines. Mop up 100 feet. Patrol line and note repairs. 7. Special Instructions: 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13									
Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) BTU Support /Command Radio (154.4150 RX 159.0000 TX/ Ch 1) Tone 13	Hold existing lines. Mop up 100 feet. Patrol line and note repairs.								
	Name/Function	Primary	/ Contac	ct: indicate ce	ell, pager, or radio (free				
VFIRE 24 /Tactical Radio (154.2725 RX/TX /Ch 3)	VFIRE 24 /Tactical					TOTIC TO			
<u>CDF T18 /Air to Ground</u> Radio (159.3450 RX/TX /Ch 9) Tone 16									
CALCORD /Transportation Radio (156.0750 RX/TX /Ch 10)									
AIR GUARD /Emergency Use Radio (168.6250 RX/TX /Ch 16 or 20)	AIR GUARD /Emergency U	lse Radio	(168.6	250 RX/TX	(/Ch 16 or 20)				
9. Prepared by: Name: K. Carter Position/Title: RESL Signature:	9. Prepared by: Name: K. Carter	F	osition/	Title: RESL	Signatu	re: K. Coo			
ICS 204 IAP Page Date/Time: 08/17/2013 2000	ICS 204 IAP Pa	age	Date	/Time: 08/17	7/2013 2000				

SWEDES INCIDEN CA-BTU-010969	IT	3. Branch: I							
4. Operations Personi	nel: <u>Name</u>				Contact Number	Division: U			
Operations Sectio	n Chief: S. S	Spinharn	еу		Radio				
Branch Director: S	S. Shaw				Radio	Group:			
Division/Group Su	Staging Area:								
5. Resources Assigne	d:		တ္			Reporting Location,			
Resource Identifier	Jo Con					Special Equipment and Supplies, Remarks, Notes, Information			
STC CZU 9171C	Dellamo	onica	16	Radio		DP 3 0800			
STG TBA			35	Radio		DP 3 0800			
STG TBA			35	Radio		DP 3 0800			
STL AEU 9278L	Love		3	Radio		DP 3 0800			
STL TBA			3	Radio		DP 3 0800			
WT BUT 45		1 Radio				DP 3 0800			
WT BUT 74			1	Radio	DP 3 0800				
FEMT			1	Radio	DP 3 0800				
FEMT			1	Radio	DP 3 0800				
6. Work Assignments: Hold existing lines.									
6. Work Assignments: Hold existing lines. Improve line- Owens Ravine and secondary to Phoenix Hill. Mop up 100 feet. 7. Special Instructions:									
	3:								
		Primar	y Contac	rs needed for	this assignment): ell, pager, or radio (fre	quency/system/channel)			
7. Special Instructions 8. Communications (range Name Function BTU Support /Ce	adio and/or pho ommand	Primar Radio	y Contac (154.4	rs needed for oct: indicate c	this assignment): ell, pager, or radio (fre 59.0000 TX/ Ch 1)				
7. Special Instructions 8. Communications (range Name Function BTU Support /County VFIRE 24 /Ta	adio and/or pho ommand actical	<u>Primar</u> Radio Radio	y Contact (154.4 (154.2	rs needed for ot: indicate o 1150 RX 15 2725 RX/TX	this assignment): ell, pager, or radio (fre				
7. Special Instructions 8. Communications (range Name Function BTU Support /Ce VFIRE 24 /Ta CDF T18 /Ai	adio and/or pho ommand actical r to Ground	Primar Radio Radio Radio	y Contact (154.4 (154.2 (159.3	rs needed for ot: indicate o 1150 RX 15 2725 RX/TX	this assignment): ell, pager, or radio (fre 59.0000 TX/ Ch 1) (/Ch 3) (/Ch 9) Tone 16				
8. Communications (range Name/Function BTU Support /Covers VFIRE 24	adio and/or pho ommand actical r to Ground ansportation	Primar Radio Radio Radio Radio	y Contact (154.4 (154.2 (159.3 (156.0	rs needed for ot: indicate c 1150 RX 15 2725 RX/TX 3450 RX/TX	this assignment): ell, pager, or radio (fre 59.0000 TX/ Ch 1) K /Ch 3) K /Ch 9) Tone 16 K /Ch 10)				
8. Communications (range Name/Function BTU Support /Covers VFIRE 24	adio and/or pho ommand actical ir to Ground ansportation ergency Use	Primar Radio Radio Radio Radio Radio	y Contact (154.4 (154.2 (159.3 (156.0 (168.6	rs needed for ot: indicate c 1150 RX 15 2725 RX/TX 3450 RX/TX	this assignment): ell, pager, or radio (fre 59.0000 TX/ Ch 1) </td <td></td>				

1. Incident Name: SWEDES INCIDENT CA-BTU-010969 4. Operations Personnel:		2. Operati Date From Time From	n: 08/18 n: 0700	3. Branch: I Division: Group: ROAD			
Operations Section C		pinnarne	Эy		Radio	Staging Area:	
Staging Area Manage					Radio	Bangor Park	
Division/Group Supe	rvisor:						
5. Resources Assigned:			ns			Reporting Location, Special Equipment and	
Resource Identifier	Leader		# of Persons	radio frequ	g., phone, pager, ency, etc.)	Supplies, Remarks, Notes, Information	
*Grader TBA			1	Radio		Bangor Park- 12 hr	
*WT TBA			1	Radio		Bangor Park- 12 hr	
*WT TBA			1	Radio		Bangor Park- 12 hr	
*WT TBA			1	Radio		Bangor Park-12 hr	
*WT TBA			1	Radio		Bangor Park- 12 hr	
6. Work Assignments: **12 Hour Resource**	•						
7. Special Instructions: Water tenders with spray bar capability. **Utilize Division Tactical channels based on your location**							
8. Communications (radio	and/or pho						
Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channe							
BTU Support /Com Utilize Div Tac /Tacti			,	X /Ch)	09.0000 TA CII	i) Tolle 13	
	Ground		,		X /Ch 9) Tone 16	3	
	sportation		•	750 RX/T			
	gency Use		(168.6	6250 RX/T	X /Ch 16 or 20)		
9. Prepared by: Name: K	. Carter	P	osition	Title: RESL	Sign	nature: K, Cers	
ICS 204	IAP Page)	Date	e/Time: 08/1	7/2013 2000		

1. Incident Name: SWEDES INCIDENT CA-BTU-010969		2. Operate Date From Time From	tional P	8/2013 I	Date To: 08/19/2013 Fime To: 0700	3. Branch: II
4. Operations Personnel:	Name				Contact Number	Division: V
Operations Section C	<u>hief:</u> S. S	pinharn	еу		Radio	
Branch Director: T. B	rownell /	D. Davis	(T)		Radio	Group:
Division/Group Super	Staging Area:					
5. Resources Assigned:			# of Persons		g., phone, pager,	Reporting Location, Special Equipment and Supplies, Remarks,
Resource Identifier STC AEU 9271C	Leader Webb		16	radio freque Radio	ency, etc.)	Notes, Information DP 5 0800
STC TBA	VVCDD		16	Radio		DP 5 0800
STG TGU 9254G			35	Radio		DP 5 0800
STG TBA			35	Radio		DP 5 0800
STL SKU 9260L			3			
STL SKU 9260L 3 Radio DP 5 0800 DOZ BTU 2140 1 Radio DP 5 0800						
						DP 5 0800
WT BUT 55 1 Radio DP 5 0800						
WT EMD 3			1	Radio		DP 5 0800
						DP 5 0800
WT TBA			1	Radio		DP 5 0800
WT TBA			1	Radio		
Construct line east from 7. Special Instructions:	n Phoenix	Hill to H	urleton	Swedes F	lat Road to Divisio	n W.
	nand	Primary Radio Radio Radio Radio	Contact (154.4 (154.2 (159.3	t: indicate co 150 RX 15 875 RX/TX	ell, pager, or radio (fred 9.0000 TX/ Ch 1) ⁻ (/Ch 4) (/Ch 9) Tone 16	quency/system/channel) Fone 13
	ency Use				(/Ch 16 or 20)	
9. Prepared by: Name: K.	Carter	P	osition/	Title: RESL	Signatu	re: K. Cese
ICS 204	IAP Page		Date	/Time: 08/17	/2013 2000	

1. Incident Name: SWEDES INCIDENT CA-BTU-010969		2. Operate Date From Time From	n: 08/18	3/2013 I	Date To: 08/19/2013 Time To: 0700	3. Branch: II	
4. Operations Personnel					Contact Number	Division: W	
Operations Section					Radio	Group:	
Branch Director: T.	Brownell /	D. Davis	; (T)		Radio		
Division/Group Sup	ervisor:				Radio	Staging Area:	
5. Resources Assigned:			SI			Reporting Location, Special Equipment and	
Resource Identifier	Leader		# of Persons	Contact (e.	g., phone, pager, ency, etc.)	Supplies, Remarks, Notes, Information	
Butte TF 1	Haille		16	Radio		DP 5 0800	
STC TBA			16	Radio		DP 5 0800	
STG AEU 9274G			35	Radio		DP 5 0800	
STG TBA			35	Radio		DP 5 0800	
DOZ NEU 2344 3 Radio DP 5 0800							
DOZ PNF 3 1 Radio DP 5 0800							
WT E-49 Frontera 1 Radio DP 5 0800							
WT E-50 1 Radio DP 5 0800							
WT TBA 1 Radio DP 5 0800							
WT TBA			1	Radio		DP 5 0800	
6. Work Assignments: Hold, construct, protect along Hurleton Swedes Flat from Division V south to Division X. 7. Special Instructions:							
7. Special Instructions:						4	
7. Special Instructions: 8. Communications (rad Name/Function	io and/or pho	Primar	y Conta	ct: indicate c	ell, pager, or radio (fre	equency/system/channel)	
8. Communications (rad Name/Function BTU Support /Con	nmand	Primar Radio	y Contac (154.4	ct: indicate o	ell, pager, or radio (fre 59.0000 TX/ Ch 1)		
8. Communications (rad Name/Function BTU Support /Con VTAC 12 /Tac	nmand tical	Primar Radio Radio	y Contac (154.4 (154.4	ct: indicate o 1150 RX 15 1525 RX/T	ell, pager, or radio (fre 59.0000 TX/ Ch 1) X /Ch 6)		
8. Communications (rad Name/Function BTU Support /Con VTAC 12 /Tac CDF T18 /Air t	nmand tical to Ground	Primar Radio Radio Radio	y Contact (154.4) (154.4) (159.3)	ct: indicate c 4150 RX 15 4525 RX/TX 3450 RX/TX	<u>ell, pager, or radio (fre</u> 59.0000 TX/ Ch 1) X /Ch 6) X /Ch 9) Tone 16		
8. Communications (rad Name/Function BTU Support /Con VTAC 12 /Tac CDF T18 /Air t CALCORD /Trar	nmand tical to Ground	Primar Radio Radio Radio Radio Radio	y Contact (154.4 (154.4 (159.3 (156.0	ct: indicate of 1150 RX 15 1525 RX/TX 1525 RX/TX 1750 RX/TX	ell, pager, or radio (fre 59.0000 TX/ Ch 1) X /Ch 6) X /Ch 9) Tone 16 X /Ch 10)		
8. Communications (rad Name/Function BTU Support /Con VTAC 12 /Tac CDF T18 /Air t	nmand tical to Ground nsportation rgency Use	Primar Radio Radio Radio Radio Radio Radio Radio	y Contact (154.4 (154.4 (159.3 (156.0 (168.6	ct: indicate of 1150 RX 15 1525 RX/TX 1525 RX/TX 1750 RX/TX	ell, pager, or radio (fre 59.0000 TX/ Ch 1) X /Ch 6) X /Ch 9) Tone 16 X /Ch 10) X /Ch 16 or 20)	Tone 13	

1. Incident Name: 2. Operational Period: SWEDES INCIDENT Date From: 08/18/2013 Date To: 08/19/2013 CA-BTU-010969 Time From: 0700 Time To: 0700 3. Branch:						
4. Operations Personnel:	Name	L			Contact Number	Division: X
Operations Section C		Spinharn	ev		Radio	Division: A
Branch Director: T. B					Radio	Group:
Division/Group Super		J. J	(-)		Radio	Staging Area:
5. Resources Assigned:			S			Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.	g., phone, pager, ency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
STC BTU 9211C	Hawks		16	Radio		DP 6 0800
STC TBA			16	Radio		DP 6 0800
STG LNU 9142G			35	Radio		DP 6 0800
STG TGU 9253G			35	Radio		DP 6 0800
STG TBA 35 Radio DP 6 0800						
STL MRN 9151L Waters 2 Radio DP 6 0800						
STL TBA 2 Radio DP 6 0800						
WT TBA 1 Radio DP 6 0800						
WT TBA 1 Radio DP 6 0800						
WT TBA			1	Radio		DP 6 0800
WT TBA			1	Radio		DP 6 0800
SOFR			1	Radio		DP 6 0800
FEMT			1	Radio		DP 6 0800
FEMT			1	Radio		DP 6 0800
6. Work Assignments: Construct, hold, protect 7. Special Instructions:	from Div	vision W s	south a	nd west to	Swedes Flat Road	d.
8. Communications (radio Name/Function		Primar	y Contac	ct: indicate c	ell, pager, or radio (fre	equency/system/channel)
BTU Support /Comr				1150 RX 1: 7375 RX/T	59.0000 TX/ Ch 1)	TOTIE TO
VTAC 13 /Taction CDF T18 /Air to	Ground		•		X /Ch 9) Tone 16	
	portation		•	750 RX/T		
	ency Use		•		X /Ch 16 or 20)	
9. Prepared by: Name: K	Carter	[Position	Title: RESL	Signat	ure: K, Ceso
ICS 204	IAP Page	9	Date	e/Time: 08/1	7/2013 2000	

1. Incident Name: SWEDES INCIDENT CA-BTU-010969		2. Operatio Date From: Time From:	08/18	3/2013	Date To: 08/19/2013 Time To: 0700	Branch: II	
4. Operations Personnel:	<u>Name</u>				Contact Number	Division: Y	
Operations Section C	<u>hief:</u> S. S	pinharney	/		Radio		
Branch Director: T. B	rownell /	D. Davis (T)		Radio	Group:	
Division/Group Super	<u>visor:</u> S.	Norman			Radio	Staging Area:	
5. Resources Assigned:			ည			Reporting Location,	
Resource Identifier	Leader	:	# of Persons	Contact (e. radio freque	g., phone, pager, ency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information	
STC TBA			16	Radio		DP 7 0800	
STC TBA			16	Radio		DP 7 0800	
STG TBA			35	Radio		DP 7 0800	
STG TBA			35	Radio		DP 7 0800	
Butte Dozer 1 1 Radio DP 7 0800				DP 7 0800			
Butte Dozer 2 1 Radio DP 7 0800				DP 7 0800			
WT TBA	TBA 1 Radio DP 7 0800				DP 7 0800		
WT TBA 1 Radio DP 7 0800					DP 7 0800		
6. Work Assignments: Hold existing lines east from China Wall Road to Hurleton Swede Flat Road.							
7. Special Instructions:							
8. Communications (radio	and/or pho	ne contact n	umbe	rs needed fo	r this assignment):	nauonov/ovotom/obonnol\	
Name/Function BTU Support /Com	mand				59.0000 TX/ Ch 1)	equency/system/channel) Tone 13	
BTU Support /Com VTAC 14 /Tacti				4725 RX/T			
	Ground				X /Ch 9) Tone 16		
	sportation			0750 RX/T			
	ency Use	Radio (168.6	6250 RX/T	X /Ch 16 or 20)		
9. Prepared by: Name: k	. Carter	Pc	sition	/Title: RESL	Signa	ture: K, Caro	
ICS 204	IAP Page)	Date	e/Time: 08/1	7/2013 2000		

1. Incident Name: 2. Operational Period: SWEDES INCIDENT Date From: 08/18/2013 Date To: 08/19/201 CA-BTU-010969 Time From: 0700 Time To: 0700					Date To: 08/19/2013 Fime To: 0700	3. Branch: Division:		
4. Operations Personne	el: <u>Name</u>				Contact Number	Group:		
Operations Section	Chief: S. S	Spinharn	еу		Radio	Staging Area:		
Staging Area Mana	ger:				Radio	Bangor Park		
5. Resources Assigned	:		# of Persons	Contact (c	g., phone, pager,	Reporting Location, Special Equipment and Supplies, Remarks,		
Resource Identifier	Leader		# of Per	radio frequ		Notes, Information		
STC TBA			16	Radio		Bangor Park		
STG TBA			16	Radio		Bangor Park		
STL TBA			3	Radio		Bangor Park		
WT TBA			1	Radio		Bangor Park		
FALC	Long		1	Radio		Bangor Park		
FALC	Matney		1	Radio		Bangor Park		
6. Work Assignments: Maintain 3 minute av 7. Special Instructions:	·							
8. Communications (ra	dio and/or pho	one contact	numbe	rs needed fo	r this assignment):	aguanay/ayatam/ahannal\		
Name/Function	mmand				59.0000 TX/ Ch 1	equency/system/channel) Tone 13		
	to Ground				X /Ch 9) Tone 16			
	ansportation			0750 RX/T				
	ergency Use				X /Ch 16 or 20)			
9. Prepared by: Name:				/Title: RESL		ure: K. Caso		
ICS 204	IAP Pag	е	Date	e/Time: 08/1	17/2013 2000			

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO TIONS PLAN	Incident Name	SWEDES		Date/Time Prepared 8/17/2013 23:00:00 PM		Operation	Operational Period Date/Time 08/18/2013 0800-0800
5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	BTU SUPPORT	ALL DIVISIONS	154.4150 N	123.0	159.0000 N	0.0	4	TONE 13
က	TACTICAL	VFIRE 24	DIV A/B/S/U	154.2725 N	156.7	154.2725 N	156.7	A	
4	TACTICAL	VFIRE 25	N/IQ	154.2875 N	156.7	154.2875 N	156.7	A	
9	TACTICAL	VTAC12	DIV W	154.4525 N		154.4525 N	156.7	A	
7	TACTICAL	VTAC13	DIVX	158.7375 N		158.7375 N	156.7	A	
00	TACTICAL	VTAC14	DIVY	159.4725 N		159.4725 N	156.7	⋖	
6	AIR TO GRD	CDF T18	ALL DIVISIONS	159.3450 N	192.8	159.3450 N	192.8	⋖	TONE 16
10	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	0	∢	TRANSPORTATION COORD
20									
) [2									
13									
14									
15									
16	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250		168.6250	110.9		EMERGENCY USE ONLY
17									
18									
19									
20	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250		168.6250	110.9		EMERGENCY USE ONLY
Prep	Prepared By (Communications Unit)	ions Unit)			Incident Location		East of Oroville	ille	
Eddy	Eddy Moore				County Butte	State CA Latitude	Longitude		
-									

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN 4. OPERATIONAL PERIOD 1. INCIDENT NAME 2. DATE 3. TIME PREPARED **PREPARED** 8/18-19/2013 SWEDES INCIDENT **ICS 206** 22:00 8/17/13 0700-0700 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** LOCATION MEDICAL AID STATIONS YES NO Medical Unit Silver Dollar Fair Grounds X 6. TRANSPORTATION A. AMBULANCE SERVICES PHONE **PARAMEDICS** LOCATION NAME YES NO 530-332-7740 1530 Esplanade Chico, CA X **Butte County EMS B. INCIDENT AMBULANCES PARAMEDICS** LOCATION NAME YES NO 7. HOSPITALS HELIPAD **BURN CENTER** TRAVEL TIME PHONE **ADDRESS** GRND YES NO YES NO AIR 530-533-8500 X X 2767 Olive Hwy Oroville, CA 5 30 Oroville Hospital N 39 47.7 W 121 51.4 X X 10 45 530-846-5671 Biggs Gridley Memorial 240 Spruce St. Gridley, CA X 530-332-7300 X 1531 Esplanade Dr. Chico, CA 20 60 Enloe Medical Center N 39 44.5 W 121 50.9 2315 Stockton Blvd, Sacramento 916 734-2011 X X 45 90 UC Davis Medical N 38 33.2 W 121 27.2 Center 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT 1. Closest EMS resource TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit 2. POINT OF PICKUP Communications Unit contacts: LONG Ground or Air ambulance as requested LAT 1. Operations PATIENT UNIT ID 2 Safety IS AN EMT WITH PATIENT: YES NO Medical Unit AGE Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency utilizing CALCORD for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area **CAMP EMERGENCY**: Contact Medical Unit with patient complaint/condition and location. Medical and identify witnesses for later Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: Local ECC 1. events. Safety Logistics 4. Operations Crew Supervisor Comps/Claims

ICS 206 (Rev 03/12) 9. PREPARED BY: (Medical Unit Leader)
Jesse Winnen MEDL(T)

10. REVIEWED BY: (Safety Officer)
Keith Callison SOF1

1

FINANCE MESSAGE SWEDES CA-BTU-010969

ALL PERSONNEL

Stop into the Time unit and update or complete your FC-33.

LOCAL GOVERNMENT REASOURCES

Need to start your F-42 paperwork.

<u>ALL HIRED EQUIPMENT NEEDS TO STOP IN THE TIME</u> UNIT.

SHIFT TICKETS FOR HIRED EQUIPMENT MUST BE SIGNED LEGIBLY BY LINE SUPERVISORS AND TURNED IN TO EQUIPMENT TIME BY THE LINE SUPERVISORS.

PLEASE COMPLETE EVALUATIONS FOR YOUR VENDORS & HIRED EQUIPMENT.

PURCHASING

ANY OFF-SITE FEEDING AND PURCHASES MUST BE APPROVED BY THE FINANCE SECTION CHIEF AND I/C.

PROPERTY DAMAGE & INJURIES

PLEASE REPORT ANY PROPERTY DAMAGE CAUSED BY SUPPRESSION ACTIVITES AND INJUIRES TO THE COMP/CLAIMS UNIT LEADER.

TODD SHYMANSKI, FINANCE SECTION CHIEF

TRAINING SPECIALISTS MESSAGE

Sunday, August 18 2013

A Training Specialist is on the Incident to support you. I am located in the Plans Section next to the SIT / STAT Unit. I can be contacted at any time, on my cell (707) 889 - 4225, or email mike.wink@fire.ca.gov. Fill out the form below to start the process of documenting your assignment.

Trainee Name	
Request #	
ICS Assignment	
3 letter ID	
Date Assigned	
Date Released	
,	
Trainee Agency	
Contact Person	
Phone Number	
3 letter ID	
Address	
City	
Zip Code	
<u>Trainer</u> Name	
Phone Number	
Trainer Agency	
ICS Assignment	
3 letter ID	
Address	
City	
Zip Code	
Trainee Goals - Ta	asks to be completed on this assignment
1	
2	
3	

Based on your experience, complete the Placard by answering the following questions:

Access: Does it appear to have access/egress and turnarounds for Type I fire engines?

Yes = Circle

No = Circle with diagonal slash

Address or Location:

Complete for address, or location being assessed

<u>Water Source:</u> Does the structure appear to have a water source for use by fire engines?

Yes = Circle (describe in the "Special Notes or Hazards" area)
No = Circle with diagonal slash

<u>Defensible Space:</u> Does it appear that a minimum of 100' of combustible vegetation has been cleared away from the structure?

No = Circle with diagonal slash

Civilians Present: Do civilians appear to be present at the site?

Yes = Circle (describe in the "Special Notes or Hazards" area)

No = Circle with diagonal slash

Special Notes or Hazards: Note the presence of hazards or useful pieces of information.

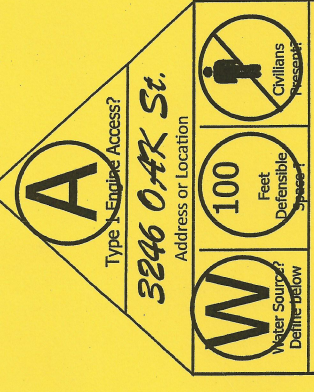
Date and Time: Complete

Resource ID: Complete using agency identifier and unit ID.

If conditions change, and as time and resources permit, you may complete a new placard and place it over the top of the previous placard.

Placard should be printed on yellow card stock preferably 60 lb. minimum.

Instructions for use



Special Notes or Hazards:

Wood pile under deck on west side

Pool in back no vehicle access

Date 7/10/09

Resource ID Time 1645

540-817

The final decision to defend a structure is always up to the assigned resource





LO	Location:						
Da	te: Time:						
Fir	ing Supervisor						
1.	Personnel Briefing						
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues						
2.	Go / No-Go						
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified						
3.	Approval Prior To Firing						
	□ Division Supervisor□ Branch Director□ Operations						
4.	Other Notifications						
	Other:						
	Other:						
Att	ach Firing Operations Checklist to ICS-214						

Rev 2.8.2011

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION

PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DATE OF OCCURRENCE: DESCRIPTION **UNIT OF** (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **PROPERTY CAL FIRE STOCK NUMBER QUANTITY** MEAS. (COMPLETE WHENEVER ASSIGNED) NUMBER PROPERTY.) **LOCATION OF ITEMS: REMARKS:** SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED PRINTED NAME: DATE: SIGNATURE: TITLE: **UNIT SUPERVISOR'S APPROVAL** COMMENTS: TITLE: SIGNATURE OF UNIT ADMINISTRATOR: DATE:

PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

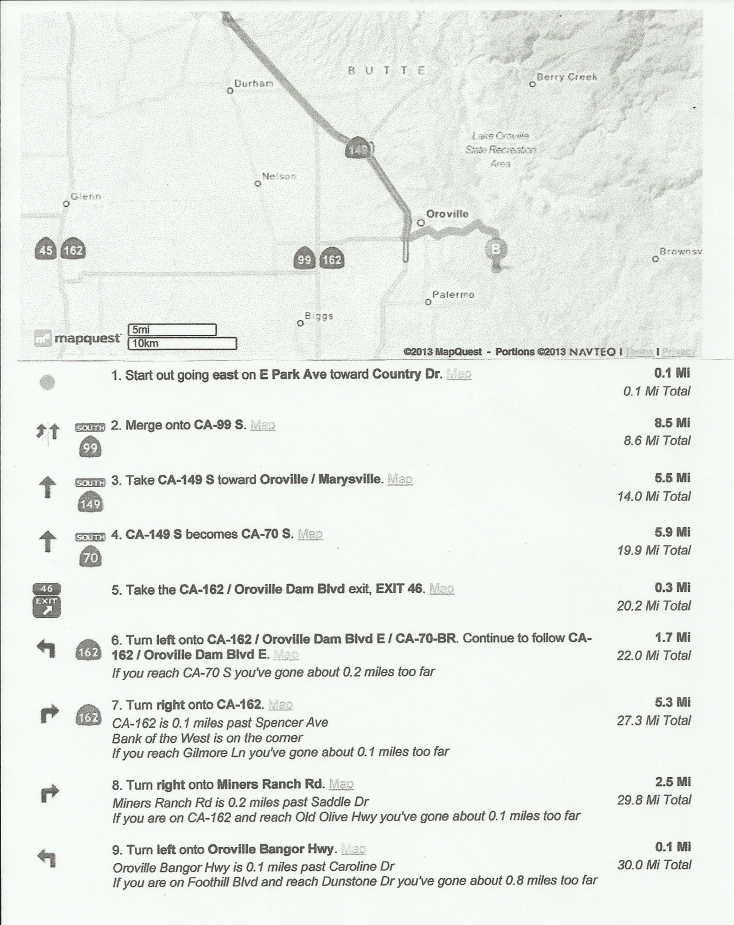
Title: **Title of the signature.** Date: **Date of the signature.**

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.



SWEDES TRAVEL MAP

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ACTIVITY LOG (ICS 214)

1. Incident Name: SWEDES INCIDEN	T CA-BTU-010969	2. Operational Period:	Date From: Time From:	Date To: Time To:
3. Name:	4. I	CS Position:	5. Home A	gency (and Unit):
Date/Time	Notable Activities		•	
8. Prepared by: Na				ure:
ICS 214, Page 1 of		Date/Time:		